

Attorney Docket No.: F7708(V)  
Serial No.: 10/559,587  
Filed: December 2, 2005  
Confirmation No.: 2710

**Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of the Claims:**

Claim 1 (Currently amended): A kettle assembly for soup comprising a kettle part and a lid, ~~characterised in that the said kettle part comprises comprising a cylindrical outer container and a cylindrical inner container fitting inside which fits inside said cylindrical outer container, said cylindrical inner container having therein a vertical separating plate, such that separating the inner cylindrical container into at least two compartments are formed and that wherein the lid is not hingably attached to the kettle part and wherein the lid comprises a hinge dividing the lid into two parts, such that each of the compartments of the cylindrical inner container can be opened separately.~~

Claim 2 (cancelled)

Claim 3 (Currently Amended): A kettle assembly according to claim 1, wherein the ~~cylindrical~~ outer container comprises two handles.

Claim 4 (Currently Amended): A kettle assembly according to claim 1, comprising electrical heating means in the bottom of the ~~cylindrical~~ outer container.

Claim 5 (Original): A kettle assembly according to claim 4, wherein the electrical heating means also comprise temperature control means.

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**Claim 6 (Original):** A kettle assembly according to claim 4, wherein the temperature control means comprise a bi-metallic mechanism

**Claim 7 (Previously presented):** Process for the simultaneous dispensing of more than one type of soup by using the kettle assembly for soup according to claim 1.

**Claim 8 (New):** A kettle assembly according to claim 1, wherein there is a gap between the cylindrical inner container and the cylindrical outer container said gap filled with water which is kept at a predetermined temperature by means of an electrical heating means in the bottom of the cylindrical outer layer.

**Claim 9 (New):** A kettle assembly according to claim 1 wherein the lid includes three handles, wherein one handle is located on each of the two lid parts and one handle is located over the hinge.

**Claim 10 (New):** A kettle assembly according to claim 1 wherein the cylindrical inner container further comprises a central member positioned above the vertical separating plate, said central member separated from the vertical separating plate by a gap.